

| Public Water Sy | stem Name: | System | PWS | ID: | | |
|--|---|---------------------------------------|----------|--|---------------------------------------|--|
| Town of Arcol | | 07 | 60001 | | | |
| Does the distribution s | ystem piping contain a | ny of the followi | ng: | | Estimated | Amount (miles, |
| | the following in its dist | ribution? | | | | nnections affected? |
| (v check all that apply | *) ith lead-lined interior, | - Lood ioint nine | e in the | distribution mains | | ************************************** |
| = Lead pipe, piping w | water main to building) | on either side of | of mete | r | · · · · · · · · · · · · · · · · · · · | |
| and the second s | | | | | | <u> </u> |
| □ Lead goosenecks pi | | 1 1:00 | | / | | |
| | aulking, alloys and hon | ne plumbing | - | | | |
| ☐ Constructed AF | | | | | | |
| □ Constructed BEI | | | | | | |
| ☐ Copper from piping | | | | | | |
| * If you cannot co | nfirm the presence of a | iny of the aforen | nention | ed materials, please | explain: | |
| Does the water system | serve any connections | that quality as: | (\ chec | ck all that apply) | | |
| Yes Yes | □ No | Tier 1 Sites | | | | |
| □ Yes | □ No | Tier 2 Sites | | | | |
| □ Yes | □ No | Tier 3 Sites | | | | |
| □ Yes | □ No | Other Sites | | | | |
| When sample site designethods were used to | gnations were recently | verified as Tier | 1. Tier | 2. Tier 3. or Other | (Represent | ative), the following |
| Building plumb | | icht. | | Statement from for | mer water | system personnel |
| | ion of plumbing and or | · meter box | | Original records fr | om initial i | nonitoring site plan |
| ☐ Statement from | | | | Period pre-1986 lo | eal plumbi | ng codes |
| ☐ Tax office writi | | | | Certificate of occu | pancy | |
| | information (tax office | website) | | Lead solder swab. | scratch test | |
| ☐ Other methods | | | | | | |
| Were all available site lower priority level? [| s at the highest priority | or I (highest). 11 No, explain: (E | er ' | I listed in the Samp ier 3, Other Represe es: property was vac | Illian, o (10 | TOSE) |
| | | | | | | |
| Are any of the sites lis | ted on the attached "Leerings" () shock box. | ead and Copper | Sample | e Site Plan'' a chang | ge from the | sites sampled during |



| 5 5 5 5 5 5 | system piping con | rain any of the followi | ing: | | Estimated | I Amount (miles, | |
|--|---|---|-------------------|--|--|---|-----------------|
| Does your PWS have (V check all that apply | | s distribution: | | | A Section of the Control of the Cont | onnections affects | d? |
| v cneck all that appr | with lead-lined inte | erior, or lead joint pipe | in the c | listribution mains | | | |
| Lead service lines | (water main to bui | lding) on either side o | fmeter | | | · · | ,,- |
| Lead goosenecks/p | | | | | | | HIII W |
| Lead from solder, | _ | d home plumbing | | | | | |
| ☐ Constructed AF | | | | | | | |
| ★ Constructed BE | Contract of the second | | | | 20 | Connections | est |
| | | ce lines and home plu | mbing | | | | |
| | | | | d materials place | * | connections e | 71. |
| * If you cannot co | onfirm the presenc | e of any of the aforem | ientione | a materials, please | expiani. | | |
| | | | | | | | <u> </u> |
| oes the water system | n serve any connec | tions that qualify as: | (chec | k all that apply) | - | | |
| □ Yes | □ No : | Tier I Sites | | | L.N. | | |
| ☐ Yes | □ No | Tier 2 Sites | | | | , P | |
| | | Tier 3 Sites | | | | | |
| X Yes | □ No | Her 3 Siles | | | | 75 | |
| ¥ Yes □ Yes | □ No □ | Other Sites | i | | 141 | *** | |
| ☐ Yes | □ No | Other Sites | |) Tier 3 or Other i | Represent | arive), the follow | ing |
| Yes When sample site des | ☐ No | Other Sites ently verified as Tier | 1. Tier | 2. Tier 3, or Other (| Represent | ative). the follow | ing ——— |
| Then sample site des | ignations were rec | Other Sites | II that a | 2. Tier 3. or Other (oply): Statement from for | | | |
| ☐ Yes When sample site des wethods were used to ☐ Building plum | ignations were recorded determine the des | Other Sites ently verified as Tier ignations: (v check a | II that a | obis 1: | mer water | system personnel | |
| ☐ Yes Then sample site dessethods were used to ☐ Building plum ☐ On-site inspec | ignations were recorded determine the destroyer records | Other Sites ently verified as Tier ignations: (v check a | | Statement from for | mer water om initial | system personnel monitoring site pl | |
| ☐ Yes When sample site dessethods were used to ☐ Building plum ☐ On-site inspectors X Statement from | ignations were recorded determine the destabling records | Other Sites ently verified as Tier ignations: (v check a | | oply): Statement from for Original records fr | mer water om initial cal plumbi | system personnel monitoring site pl | |
| ☐ Yes When sample site dessethods were used to ☐ Building plum ☐ On-site inspec X Statement from ☐ Tax office wri | ignations were records tion of plumbing an homeowner tten records | Other Sites ently verified as Tier ignations: (v check a | | oply): Statement from for Original records fr Period pre-1986 lo | mer water om initial cal plumbi pancy | system personnel monitoring site pl ng codes | |
| Tax office wri | ignations were records tion of plumbing an homeowner tten records | Other Sites ently verified as Tier ignations: (v check a | | Statement from for Original records fr Period pre-1986 to Certificate of occu | mer water om initial cal plumbi pancy | system personnel monitoring site pl ng codes | |
| ☐ Yes When sample site destethods were used to ☐ Building plum ☐ On-site inspector X Statement from ☐ Tax office writh ☐ On-line parcel ☐ Other methods | ignations were recorded determine the destroy records tion of plumbing an homeowner tten records information (tax of sused): | Other Sites ently verified as Tier ignations: (v check a and or meter box office website) | | Statement from for Original records fr Period pre-1986 to Certificate of occu Lead solder swab, | mer water om initial cal plumbi pancy scratch tes | system personnel monitoring site pl ng codes | an |
| ☐ Yes Then sample site destethods were used to Building plum ☐ On-site inspec X Statement from ☐ Tax office wri ☐ On-line parcel ☐ Other methods | ignations were recorded determine the destabling records tion of plumbing an homeowner tten records information (tax of sused: | Other Sites ently verified as Tier ignations: (v check a and or meter box office website) | III that a | Statement from for Original records freeriod pre-1986 to Certificate of occultead solder swab. | mer water om initial cal plumbi pancy scratch test ing Pool b | system personnel monitoring site pl ng codes t | an or |
| ☐ Yes Then sample site destethods were used to Building plum ☐ On-site inspec X Statement from ☐ Tax office wri ☐ On-line parcel ☐ Other methods | ignations were recorded determine the destabling records tion of plumbing an homeowner tten records information (tax of sused: | Other Sites ently verified as Tier ignations: (v check a and or meter box office website) | ted and | Statement from for Original records freeriod pre-1986 to Certificate of occultead solder swab, listed in the Sampler 3. Other Represe | mer water om initial cal plumbi pancy scratch test ing Pool b ntative (lo | system personnel monitoring site pl ng codes t efore adding sites west)] (4 check b | an |
| ☐ Yes When sample site destethods were used to Building plum ☐ On-site inspec ☐ Statement from ☐ Tax office wri ☐ On-line parcel ☐ Other methods Were all available site over priority level? | ignations were recorded determine the destabling records tion of plumbing an homeowner tten records information (tax of sused: | Other Sites ently verified as Tier ignations: (v check a and or meter box office website) | ted and | Statement from for Original records freeriod pre-1986 to Certificate of occultead solder swab, listed in the Sampler 3. Other Represe | mer water om initial cal plumbi pancy scratch test ing Pool b ntative (lo | system personnel monitoring site pl ng codes t efore adding sites west)] (4 check b | an |
| ☐ Yes When sample site destethods were used to Building plum ☐ On-site inspector Statement from ☐ Tax office write ☐ On-line parcel ☐ Other methods Were all available site ower priority level? Yes ☐ | ignations were recorded determine the destabing records tion of plumbing and homeowner ten records information (tax constants) at the highest profer of priority. | Other Sites ently verified as Tier ignations: (v check a and or meter box office website) fority Tier level select Tier I (highest), Tier If No, explain: (E participate) ed "Lead and Copper | ted and er 2. Tie | Statement from for Original records free Period pre-1986 to Certificate of occur Lead solder swab. listed in the Sampler 3, Other Represessing property was vac | mer water om initial cal plumbi pancy scratch test ting Pool b ntative (lo- ant, homes | system personnel monitoring site pl ng codes t efore adding sites west)] (', check b owner refused to | an ot ox) |



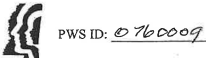
| H | Public Water S | | | System | עו פעע. | | |
|-----|---|--------------------------|-------------------|-----------------|--------------------------|---------------------|----------------------|
| | CITY OF HOLLA | | 0.1 | 0760005 | | | |
| Do | es the distribution | system piping co | ontain any of the | ne following | ¥ | Estimated | Amount (miles, |
| | Does your PWS have the following in its distribution? | | | | | | nnections affected? |
| (٧ | check all that apply | /*) -:4. 1. d lined % | starion or lead | ioint nine i | n the distribution mains | 1 1/2 MI | TFC |
| Ø | Lead pipe, piping V | viin lead-lined li | wilding) on ait | her side of | meter | - | шы |
| | / | | unung) on en | .iici side oi i | Tretter | 10 FEET | |
| | Lead goosenecks/p | | | | | 2 FEET C | OFF MAIN |
| | Lead from solder, | caulking, alloys | and home plur | nbing | | | |
| | □ Constructed AF | TER 1982 | | | | | |
| | □ Constructed BE | FORE 1983 | | | | | |
| W | Copper from pipin | g and alloys, ser | vice lines and | home pluml | oing | 2 FEET | |
| | | | | | check all that apply) | | |
| | Yes | □ No | Tier | 1 Sites | | | |
| | ☐ Yes | □ No | Tier | 2 Sites | | | |
| | Yes | | Tier | 3 Sites | | | |
| | ☐ Yes | □ No | Othe | r Sites | | | |
| W | hen sample site des | signations were r | ecently verifie | ed as Tier 1, | Tier 2, Tier 3, or Other | (Representa | tive), the following |
| me | ethods were used to | determine the d | lesignations: (| deck all | that apply): | | |
| | ☐ Building/plum | | | | ☐ Statement from for | mer water | system personnel |
| Ī | | tion of plumbing | g and/or meter | box | □ Original records fr | om initial n | nonitoring/site plan |
| Ì | ☐ Statement from | | | | ☐ Period pre-1986 lo | cal plumbin | ng codes |
| Ì | Tax office wri | | | | ☐ Certificate of occu | pancy | |
| İ | | l information (ta | x office websi | te) | ☐ Lead solder swab/ | scratch test | |
| Ì | Other method | e need: | | | | | |
| W | ore all available cit | es at the highest | priority Tier l | evel selecte | d and listed in the Samp | ling Pool <u>be</u> | fore adding sites of |
| lo | wer priority level? | [Order of priori | tv = Tier 1 (hi | ghest), lier | 2, Tier 3, Other Represe | manve (10v | vest) (v check box) |
| | Yes 🗆 | No N/A | | | mples: property was vac | ant, nomeo | whet refused to |
| Δ | re any of the sites! | isted on the attac | hed "Lead and | d Copper Sa | mple Site Plan" a chang | e from the | sites sampled during |
| pr | evious monitoring | periods? (√ che | ck box) | | | | |
| | □ Yes | No No | □ N/A | If Yes, yo | u MUST indicate this or | n the new S | ample Site Plan. |
| - 4 | | | | | | | |



| Public Water, S | | 1 1 | System PW | sid: 7 Le COA La | | |
|---|-----------------------|---------------|---------------------------------------|-----------------------------|-----------------|----------------------|
| | 10theland | | | LEUCH CO | | |
| Does the distribution Does your PWS have | system piping conta | distribution | ? | | Estimated | Amount (miles, |
| (V check all that apply | | dionio di io | • | | feet or cor | nections affected? |
| ☐ Lead pipe, piping v | | rior, or lead | joint pipe in the | ne distribution mains | | 2 10 % 5 |
| ☐ Lead service lines | (water main to buil | ding) on eith | ner side of me | ter | | |
| ☐ Lead goosenecks/p | | | · · · · · · · · · · · · · · · · · · · | | | |
| D. Lead from solder, | caulking, alloys and | d home plum | bing | | | |
| Constructed AF | TER 1982 | | | | | |
| ©Constructed BI | EFORE 1983 | | | | | |
| Copper from pipin | | | | | | |
| Does the water system | n serve any connec | tions that qu | alify as: (vc | neck all that apply) | | |
| ☐ Yes | □ No | Tier 1 | Sites | | | |
| ☐ Yes | □ No | Tier 2 | Sites | | | |
| □ Yes | □ No | Tier 3 | Sites | | | |
| □ Yes | □ No | Other | Sites | | | |
| When sample site des | signations were rec | ently verifie | d as Tier I, T | ier 2, Tier 3, or Other | (Representa | tive), the following |
| methods were used to | | ignations, (| | ☐ Statement from fo | rmer water | system personnel |
| ☐ Building/plun | | 1/ | | | | nonitoring/site plan |
| | ction of plumbing a | nd/or meter | | 1.0001 | | |
| | m homeowner | | | | | ig codes |
| ☐ Tax office wr | | | | Certificate of occu | | |
| | l information (tax o | office websit | e) | ☐ Lead solder swab/ | scratch test | |
| ☐ Other method | s used: | 7 L T' L | al anlanted | and listed in the Samp | ling Pool be | fore adding sites of |
| Were all available sit | tes at the highest pr | = Tier 1 (h) | thest), lier 2, | Her 3. Other represe | intative (10) | vestil f a check oom |
| lower priority lever: | Torder of priority | If No, exp | olain: (Exam | ples: property was va- | cant, homeo | wner refused to |
| | No □ N/A | participat | | | | |
| Are any of the sites l | isted on the attache | d "Lead and | d Copper Sain | ple Site Plan" a chang | ge from the | sites sampled during |
| previous monitoring | periods? (v check | box) | Tien | MALICT in division while or | n the now S | ample Site Plan |
| □ Yes | □ No □ | N/A | If Yes, you | MUST indicate this o | ili ilie liew 3 | ample site i lait |



| Public Water System Name: System PWS ID: | 07 |
|--|---------------------------------|
| Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? | Estimated Amount (miles, |
| (y/ check all that anniv*) | feet or connections affected? |
| Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains | (at connection) |
| Lead service lines (water main to building) on either side of meter | (at connection) |
| □ Lead goosenecks/pigtails | |
| Lead from solder, caulking, alloys and home plumbing | |
| □ Constructed AFTER 1982 | |
| ✓ Constructed BEFORE 1983 | |
| Copper from piping and alloys, service lines and home plumbing | |
| * If you cannot confirm the presence of any of the aforementioned materials, please | explain: |
| | |
| Does the water system serve any connections that qualify as: (check all that apply) | |
| Yes Z No Tier 1 Sites | |
| Tier 2 Sites | |
| ☐ Yes ☐ No Tier 3 Sites | |
| ☐ Yes ☐ No Other Sites | ¥ |
| When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (x check all that apply): | (Representative), the following |
| Building plumbing records Statement from fo | rmer water system personnel |
| On-site inspection of plumbing and or meter box Original records fi | om initial monitoring site plan |
| ☐ Statement from homeowner ☐ Period pre-1986 le | ocal plumbing codes |
| ☐ Tax office written records ☐ Certificate of occu | ipancy |
| ☐ On-line parcel information (tax office website) ☐ Lead solder swab. | scratch test |
| Other methods used: | |
| Were all available sites at the highest priority. Ther level selected and listed in the Samp lower priority level? [Order of priority = Tier (highest), Tier 2. Tier 3. Other Representation of priority If No. explain: (Examples: property was value) Yes = No. = No. = No. = participate) | |
| Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a changer ions monitoring periods () theck box | |
| ☐ Yes ☑ NO ☐ M/A If Yes, you MUST indicate this c | on the new Sample Site Plan |



| PWS Name | SWIF | TWATER | Dov. | INIC |
|----------------|------|----------------|------|-------|
| I W S I VALID. | 2001 | 1 00 7 7 7 9 5 | 200 | 110 - |

| Public Water S | System Name: | | System P | M2 ID: | | | |
|--|----------------------|----------------|----------------|---|--------------|----------------------|------|
| | Aten Dev. | INC | | 576000 | 9 | | |
| Does the distribution | | | | | | | |
| Does your PWS have | | | | 5. | | Amount (miles, | 13.7 |
| (√ check all that appl | | 34 | | | feet or co | nnections affected? | |
| | | | | the distribution mains | | | |
| ☐ Lead service lines | (water main to but | ilding) on eit | her side of m | eter 🚜 | | | |
| □ Lead goosenecks/ | | | | nor file | | Marie de la company | |
| □ Lead from solder, | caulking, alloys ar | nd home plur | nbing | | | | |
| □ Constructed Al | FTER 1982 | | | ж 5 | | | |
| Constructed BI | EFORE 1983 | | | | | | 8 |
| ☐ Copper from pipir | ng and alloys, servi | ce lines and | home plumbi | ng | | | |
| * If you cannot c | confirm the present | e of any of t | he aforement | ioned materials, please | explain: | | |
| | | | | | | | |
| Does the water system | m serve any connec | ctions that qu | alify as: (√ | heck all that apply) | | II- | |
| X Yes | □ No | | l Sites | | • | | |
| □ Yes | □ No | Tier 2 | 2 Sites | | ٠. | 9. | |
| ⊠ Yes | □ No | Tier 3 | 3 Sites | | | | |
| ⊠ Yes | □ No | Other | r Sites | | | | |
| | | | | ier 2, Tier 3, or Other (| Representat | tive), the following | |
| methods were used to | determine the des | ignations: (| √ check all th | | | | |
| ☐ Building/plum | ibing records | | | ☐ Statement from form | | | |
| ☑ On-site inspec | tion of plumbing a | ind/or meter | box | ☑ Original records fro | m initial m | onitoring/site plan | |
| Statement from | n homeowner | | | ☐ Period pre-1986 loc | al plumbing | g codes | |
| ☐ Tax office wri | tten records | | | ☐ Certificate of occup | ancy | | |
| ☐ On-line parcel | l information (tax o | office websit | e) | ☐ Lead solder swab/so | cratch test | | |
| ☐ Other methods | s used: | | | 2122 | | 8 | |
| | | = Tier 1 (hig | hest), Tier 2, | and listed in the Samplin Tier 3, Other Represent ples: property was vaca | tative (lowe | est)] (√ check box) | 1 |
| □ Yes i | No \$1 N/A | participate | • | pies. property was vacu | mi, nomeov | viior rorusou to | |
| Are any of the sites li previous monitoring I | | | Copper Sam | ole Site Plan" a change | from the si | tes sampled during | |
| ☐ Yes | ⊠ No □ | N/A | If Yes, you | MUST indicate this on | the new Sar | mple Site Plan. | |
| | | | | | | | |



2017 APR -6 AM 8: 42

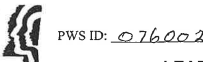
| Public Water System Name: System PWS ID: Winterville Water Accounting 0760010 | | | | | | | |
|--|----------------------------------|---|------------------------------|--------|--|--------------|----------------------|
| Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? Estimated Amount (miles, feet or connections affected? | | | | | | | |
| (√ check all that apply | | | | | | reet or co. | mnections affected? |
| □ Lead pipe, piping v | | | | | | | |
| ☐ Lead service lines | | building) on eit | ner side of r | mete | ſ | | |
| □ Lead goosenecks/p | | | | | | | |
| Lead from solder, | caulking, alloy | s and home plun | nbing | | | 4~ | niles |
| □ Constructed AF | TER 1982 | | | | | | |
| Constructed BE | FORE 1983 | *************************************** | | | *** | 4, | miles |
| ☐ Copper from pipin | g and alloys, s | ervice lines and | home plumb | bing | | | |
| * If you cannot co | onfirm the pre | sence of any of t | he aforemen | ntione | ed materials, please | explain: | |
| | | | 116 (1) | lahaa | Us all that apply | | |
| Does the water system | | | Sites | | k an mat apply) | | |
| ☐ Yes | □ No | | 2 Sites | | | | |
| ☐ Yes | □ No | | Sites | | | | |
| Yes Yes | | | | - | | | |
| ☐ Yes | □ No | Other | Sites | | | | |
| When sample site des methods were used to | ignations were | e recently verifie designations: (| d as Tier 1, √check all t | Tier : | 2, Tier 3, or Other (pply): | Representa | tive), the following |
| ☐ Building/plum | | | | | | ormer wate | er system personnel |
| ☐ On-site inspe | ction of plum | ibing and/or me | eter box | | Original records f | rom initial | monitoring/site plan |
| Statement from | m homeown | er | | | Period pre-1986 I | ocal plumb | oing codes |
| ☐ Tax office wri | itten records | | | | Certificate of occu | upancy | |
| ☐ On-line parce | el information | (tax office web | osite) | | Lead solder swab | /scratch te | est |
| Other method | ds used: | | | | | | |
| Were all available site lower priority level? | es at the highe Order of prio | rity = Tier 1 (hig | hest), Tier 2 | 2, Tie | listed in the Sampli or 3, Other Represers: property was vaca | ntative (low | est)] (√ check box) |
| ☐ Yes 🖭 | | /A participate | E) Tier | 3 | built befor | e 1983 | |
| Are any of the sites liprevious monitoring | | | | | | | |
| Yes | □ No | □ N/A | If Yes, you | u MU | JST indicate this on | the new Sa | mple Site Plan |



| Public Water Sy | vstem Name: Wille-Hirta | | 0760014 | | |
|--|---|--|--|----------------|--------------------|
| Does the distribution s | | | ng: | | |
| Does your PWS have | the following in its | s distribution? | | | Amount (miles, |
| (v check all that apply | *) | | | feet or con | nections affected? |
| ☐ Lead pipe, piping w | vith lead-lined inte | rior, or lead joint pipe | in the distribution mains | | |
| □ Lead service lines (| water main to buil | ding) on either side o | f meter | | |
| □ Lead goosenecks/p | | | | | |
| Lead from solder, o | aulking, alloys an | d home plumbing | | | |
| ☑ Constructed AF | TER 1982 | | | ٤ | Commoctions. |
| Constructed BE | FORE 1983 | | | j | (Could actions: |
| ☐ Copper from piping | g and alloys, service | ce lines and home plun | nbing | | |
| * If you cannot co | onfirm the presenc | e of any of the aforem | entioned materials, please | explain: | |
| Dogs the water system | serve any connec | tions that qualify as: (| (√ check all that apply) | | |
| ☐ Yes | iz No | Tier 1 Sites | | | |
| | □ No | Tier 2 Sites | - | | |
| Yes Yes | No No | Tier 3 Sites | | | |
| ☐ Yes Yes | □ No | Other Sites | | | |
| | | | | | - \ |
| When sample site des | ignations were rec | ently verified as Tier I ignations: (√ check al | 1, Tier 2, Tier 3, or Other (| Representati | ve), the following |
| | | ignations. (Veneck at | Statement from for | mer water sv | stem personnel |
| ☐ Building/plum | | 1/ | Original records from | | |
| | tion of plumbing a | nd/or meter dox | | | |
| ☐ Statement from | n homeowner | | ☐ Period pre-1986 loc | | Codes |
| ☐ Tax office writ | | | ☐ Certificate of occup | | |
| ☐ On-line parcel | information (tax o | office website) | ☐ Lead solder swab/s | cratch test | |
| ☐ Other methods | used: | | | | |
| lower priority level? | es at the highest pr [Order of priority] No □ N/A | = Tier 1 (highest), Tie | ed and listed in the Sampli r 2, Tier 3, Other Represer camples: property was vaca | itative (lowe: | st)] (v check box) |
| | | | | | J |
| Are any of the sites liprevious monitoring p | sted on the attache periods? (√ check | d "Lead and Copper S box) | ample Site Plan" a change | e from the sit | es sampled during |
| | | | ou MUST indicate this on | the new San | nple Site Plan. |



| Public Water System Name: RASKIN Ent. LLC- Delta Ville | System O7 | 600 | D: 217 | | |
|--|--|--------------------------------|-----------------------------|------------------------|------------------------------------|
| Does the distribution system piping conta | in any of the followi | ng: | | | |
| Does your PWS have the following in its | distribution? | | | | Amount (miles, nnections affected? |
| (v check all that apply*) | | | | reetorco | meetions affected: |
| = Lead pipe, piping with lead-lined inter | ior, or lead joint pipe | e in the | distribution mains | | , |
| Lead service lines (water main to build | ling) on either side (| of mete | r | - | |
| □ Lead goosenecks/pigtails | | | 1 | | |
| Lead from solder, caulking, alloys and | home plumbing | | | | |
| Constructed AFTER 1982 5 | reets - 6. | <u> - //</u> | | /2 | mile |
| | reets 1-5 | | | / _z | mile |
| Copper from piping and alloys, service | lines and home plu | mbing | may have 2 | or 30kg | ler homes w/copper |
| * If you cannot confirm the presence, NO Lead used IN main. Does the water system serve any connection. | Lines - Are | 200 2 | Diger Tioning | explain: 5 MAY IN he | have Copper me plumbing |
| | Tier Sites | | | | |
| | Tier 2 Sites | | | | |
| Yes X No | Tier 3 Sites | | | | |
| Yes No | Other Sites | i | | | |
| Yes ☐ No When sample site designations were rece | | 1 Tion | 7 Tier i or Other (| Represent | ative), the following |
| When sample site designations were rece methods were used to determine the design | ntly verified as their mations: (\ check a | ill that | ipply): | | |
| Building plumbing records | |] | Statement from for | mer water | system personnel |
| On-site inspection of plumbing an | d. or meter box | | Original records fro | om initial i | monitoring site plan |
| ✓ Statement from homeowner | | | Period pre-1986 lo | cal plumbi | ng codes |
| ☐ Tax office written records | | | Certificate of occu | pancy | |
| ☐ On-line parcel information (tax of | fice website) | 1 2 | Lead solder swab-s | scratch test | ; |
| Other methods used: | | | | | |
| Were all available sites at the highest priority level? [Order of priority = Yes | (f No, explain: (E participate) | er ₂₋ 11 Example | er 5, Other Representations | ant, home | owner refused to |
| Are an 1 of the sites fisted on the attached previous monitoring periods 1 to check b | (O) (c) | | | | |
| ✓ Yes IN I | N/A If Yes. | you M | UST indicate this or | i ilic ildw | эангріс эть стая |

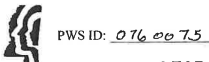


| PWS Name: | WA | uside | W.A |
|-----------|----|-------|-----|
| | | | |

| | Public Water S | ystem Name: | | System P | WS ID: | 07600 | 16 | |
|---------|--|---|---------------------|---------------------------------|-------------|---|---------------|---|
| | WAYSIde | iN A | | | | 100-0111-11-11-11-11-11-11-11-11-11-11-1 | | Augustin and the second |
| | es the distribution | | | | | | lm e . t | A |
| | es your PWS have | • | ts distribution | n? | 40 | | | Amount (miles, nnections affected? |
| | check all that apply | | | | .1 -12 - 1 | | leet di coi | inicottons arrected: |
| | Lead pipe, piping v | with lead-lined into | erior, or lead | joint pipe in | the distri | ibution mains | | |
| | Lead service lines | (water main to but | iding) on eit | ner side of n | neter = | | | |
| | Lead goosenecks/p | | | | | | | |
| | Lead from solder, | caulking, alloys an | d home plun | nbing | | | | |
| | Constructed AF | TER 1982 | | | | ¥ . | | |
| | Constructed BE | FORE 1983 | | | | | | |
| Ø | Copper from piping | g and alloys, servi | ce lines and | home plumb | ing | | | |
| | * If you cannot co | onfirm the presenc | e of any of t | he aforemen | tioned ma | aterials, please | explain: | |
| | | | | | | | | |
| Do | es the water system | n serve any connec | ctions that qu | alify as: (√ | check all | that apply) | | |
| | ☑ Yes | □ No | | Sites | | | | |
| | ☐ Yes | □ No | Tier 2 | 2 Sites | | | |)5 |
| | ☑ Yes | □ No | Tier 3 | 3 Sites | | | | |
| | ☑ Yes | □ No | Other | Sites | | | | |
| W me | hen sample site des thods were used to | ignations were rec | ently verifie | d as Tier 1, ´√ √check all t | Tier 2, Tie | er 3, or Other (| (Representat | tive), the following |
| | ☐ Building/plum | | | | | | mer water s | ystem personnel |
| Ī | | tion of plumbing a | nd/or meter | box | ☑ Orig | inal records fro | om initial m | onitoring/site plan |
| | Statement from | | | | □ Perio | od pre-1986 lo | cal plumbin | g codes |
| | ☐ Tax office writ | tten records | | | □ Certi | ificate of occu | pancy | |
| | ☐ On-line parcel | information (tax o | office websit | e) | □ Lead | l solder swab/s | scratch test | |
| | ☐ Other methods | used: | | | | | | |
| Welov | | es at the highest pr [Order of priority] | = Tier 1 (hig | thest), Tier 2 lain: (Exan | , Tier 3, 0 | Other Represer | ntative (low | Fore adding sites of est)] (√ check box) vner refused to |
| | e any of the sites list evious monitoring p | sted on the attache | d "Lead and box) | Copper San | | | | tes sampled during |
| | □ Yes 1 | X No 🗆 | N/A | 11 103, you | . MOST II | inarouto imis Uli | . are now oa. | inplo otto i tuli, |



| | a Mante! | System PW | SID: | | |
|--|---|---|--|---|--|
| | periment Setion | System PM | 0044 | | |
| JULE DINIGHEX | mining contain any | of the following: | | Estina | ated Amount (miles, |
| the distribution system | m piping contain any | ution? | | feet | r connections affected? |
| seek all that are by | | | he distribution mains | | |
| ead pipe, piping with | lead-lined interior, or | lead joint pipe in | eter | | |
| ead service lines (wat | ter main to building) o | w either side of the | | - | |
| 1 - spenecks/pigta | ūls | | | + | . — — — — — — — — — — — — — — — — — — — |
| ead from solder, caul | king, alloys and home | plumbing | | +-+ | IL CONTROLL ONS |
| Constructed AFTE | R 1982 | | | + | - Comment and |
| - I DEEO | RF 1983 | | | ++ | 4 conventions 5 conventions 4 conventions |
| | 1 - News service line | s and home plumb | ing | 1 | A STATE OF THE STA |
| Copper from piping at | | of the aforemen | tioned materials, pleas | e expla | ine |
| * If you cannot conf | irm the presence of at | ly of the area. | tioned materials, pleas | | |
| | | | | | |
| es the water system s | erve any connections | Tier Sites | Ī | | |
| ☐ Yes | M No | Tier 2 Sites | -1 | | |
| Yes | No | Tier 3 Sites | -1 | | |
| Yes Yes | No | Other Sites | - | | |
| ☐ Yes | □ No ! | Other Sics | i | | the following |
| le rite desig | mations were recently | verified as Tier I | , Tier 2, Tier 3, or Other | er (rep | resentative), the following |
| When sample site device | the decions | there is check all | that apply | | |
| nethods were used to c | tetermine the designa | nons, (v cheek an | Chatement from | former | water system personnel |
| pethods were used to c | ing records | | MOII trament from | tormen | Water System peros |
| ethods were used to c | ing records | | Statement from Original records | from | nitial monitoring/site plan |
| Building/plumb On-site inspecti | oing records | | ☐ Statement from ☐ Original records ☐ Period pre-1986 | former from local | nitial monitoring/site plan |
| Building/plumb On-site inspecti Statement from | oing records ion of plumbing and/o homeowner ten records | or meter box | ☐ Statement from ☐ Original records ☐ Period pre-1986 ☐ Certificate of or | former from local r | nitial monitoring/site plan |
| Building/plumb On-site inspecti Statement from | oing records ion of plumbing and/o homeowner ten records | or meter box | ☐ Statement from ☐ Original records ☐ Period pre-1986 | former from local r | nitial monitoring/site plan |
| Building/plumb On-site inspecti Statement from Tax office writt On-line parcel | oing records ion of plumbing and/o homeowner ten records information (tax office | or meter box | ☐ Statement from ☐ Original records ☐ Period pre-1986 ☐ Certificate of or ☐ Lead solder swi | former s from i s local coupana ab/scra | mitial monitoring/site plan blumbing codes |
| Building/plumb On-site inspecti Statement from Tax office writt On-line parcel Other methods | ion of plumbing and/o homeowner ten records information (tax offic | meter box e website) ity Tier level select | ☐ Statement from ☐ Original records ☐ Period pre-1986 ☐ Certificate of or ☐ Lead solder switted and listed in the Sai | former s from local coupans ab/scra | nitial monitoring/site plan clumbing codes y tch test Pool before adding sites of the (lowest) (vicheck before) |
| Building/plumb On-site inspecti Statement from Tax office writt On-line parcel Other methods | ion of plumbing and/or homeowner ten records information (tax officused: es at the highest priorical forder of priority = T | ty Tier level selection (E) The five explain: | ☐ Statement from ☐ Original records ☐ Period pre-1986 ☐ Certificate of or ☐ Lead solder switted and listed in the Sai | former s from local coupans ab/scra | nitial monitoring/site plan |
| Building/plumb On-site inspecti Statement from Tax office writt On-line parcel Other methods Were all available site lower priority level? | ion of plumbing and/or homeowner ten records information (tax officused: es at the highest priorical content of priority = T | ex meter box ity Tier level selection (highest). Tier foo, explain: (Eparticipate) | Original records Period pre-1986 Certificate of or Lead solder sweeted and listed in the Saler 2, Tier 3, Other Representations of the saler 2 and 1 a | former s from local coupans ab/scra mpling resenta vacant | pol before adding sites of the (lowest) (vicheck both homeowner refused to |
| Building/plumb On-site inspecti Statement from Tax office write On-line parcel Other methods Were all available site lower priority level? | ion of plumbing and/or homeowner ten records information (tax officused: es at the highest priorical content of priority = T | ex meter box ity Tier level selection (highest). Tier foo, explain: (Eparticipate) | Original records Period pre-1986 Certificate of or Lead solder sweeted and listed in the Saler 2, Tier 3, Other Representations of the saler 2 and 1 a | former s from local coupans ab/scra mpling resenta vacant | nitial monitoring/site plan clumbing codes y tch test Pool before adding sites of the (lowest) (vicheck before) |



| PWS Name: | DARLOVE | MUR | phy | WA |
|-----------|---------|-----|-----|----|
|-----------|---------|-----|-----|----|

| Public Water | System Name: | | System F | PWS ID: | | | | |
|---|---|---------------------------------------|---------------|---|--------------|----------------------|--|--|
| DARLOV | munphy we | A | | 076007 | 75 | | | |
| Does the distribution | n system piping com | tain any of th | | <u>;</u> | r= | | | |
| Does your PWS ha | ts distributio | | | Amount (miles, nnections affected? | | | | |
| (√ check all that ap | | owiew on load | ioint ning i | n the distribution mains | Teet or co | inicctions arrected: | | |
| | es (water main to bui | | | | | | | |
| ☐ Lead goosenecks | | | | | | | | |
| | | d hama plun | nhina | | | | | |
| □ Constructed A | r, caulking, alloys an | id nome plui | ilonig | | | | | |
| | | | | | | | | |
| `★ Constructed I | | | | | | | | |
| □ Copper from pip | ing and alloys, servi | ce lines and | home plum | oing | | | | |
| * If you cannot | confirm the presenc | e of any of t | he aforeme | ntioned materials, please | explain: | | | |
| | | | | | | - | | |
| Does the water syst | em serve any connec | ctions that qu | ialify as: (v | check all that apply) | 900HHIII | | | |
| ⊠ Yes | □ No | Tier 1 | Sites | | | | | |
| ⊠ Yes | □ No | Tier 2 | 2 Sites | | | | | |
| Yes Yes | □ No | Tier 3 | 3 Sites | | | | | |
| □ Yes | □ No | Other | r Sites | | | | | |
| When sample site d | agignations were rec | antly varifie | d as Tier 1 | Tier 2, Tier 3, or Other (| Representat | tive), the following | | |
| methods were used | to determine the des | ignations: (| √ check all | that apply): | representa | | | |
| | mbing records | | | ☐ Statement from for | mer water s | ystem personnel | | |
| ☑ On-site inspection of plumbing and/or meter box | | | | ☐ Original records from initial monitoring/site plan | | | | |
| ✓ Statement from homeowner | | | | ☐ Period pre-1986 local plumbing codes | | | | |
| ☐ Tax office written records | | | | ☐ Certificate of occupancy | | | | |
| ☐ On-line parcel information (tax office website) | | | | ☐ Lead solder swab/scratch test | | | | |
| ☐ Other metho | ds used: | | | | | | | |
| | | · · · · · · · · · · · · · · · · · · · | 1 1 | 1 i lint die the Commi | ing Dool had | fore adding sites of | | |
| Were all available s | ites at the highest pr I Order of priority: | iority lier is = Tier 1 (hig | thest). Tier | d and listed in the Sampli 2, Tier 3, Other Represer | ntative (low | est)] (√ check box) | | |
| | | If No, exp | lain: (Exa | mples: property was vaca | ant, homeov | vner refused to | | |
| □ Yes □ | No ⊠ N/A | participate | e) | | | | | |
| Are any of the sites | listed on the attache | d "Lead and | Conner Sa | mple Site Plan" a change | from the si | ites sampled during | | |
| previous monitoring | g periods? (\forall check | box) | . Copper oa | | | 1 | | |
| ☐ Yes | X No 🗆 | N/A | If Yes, yo | u MUST indicate this on | the new Sa | mple Site Plan. | | |
| | | | | | | | | |



PWS ID: 0760076 PWS Name: BLACK BAYOU W.A.

| F | BLACK I | ystem Name: 3 <i>A Yov W</i> . | 1 | System | 076007. | 6 | | | |
|--|-----------------------------|---------------------------------------|-----------------|---------------|--|--|--|--|--|
| Does | | system piping co | | he following | | Y-10-10-10-10-10-10-10-10-10-10-10-10-10- | | | |
| Does your PWS have the following in its distribution? | | | | | Estimated Amount (miles, | | | | |
| | eck all that apply | | | | | feet or connections affected? | | | |
| | | | | | n the distribution mains | | | | |
| | ead service lines | (water main to bu | iilding) on eit | ther side of | meter ·· | | | | |
| □ L | ead goosenecks/p | oigtails | | | | | | | |
| o L | ead from solder, | caulking, alloys a | nd home plui | mbing | | No. of the Control of | | | |
| M | Constructed AF | TER 1982 | | | * | | | | |
| × | Constructed BE | FORE 1983 | | | | | | | |
| □ C | opper from pipin | g and alloys, serv | ice lines and | home plum | bing | | | | |
| , | * If you cannot co | onfirm the presen | ice of any of t | the aforemen | ntioned materials, please | explain: | | | |
| - | | | | | | | | | |
| Does | the water system | n serve any conne | ections that qu | ualify as: (\ | check all that apply) | The state of the s | | | |
| | ➤ Yes | □ No | | 1 Sites | | | | | |
| | ☐ Yes | | Tier | 2 Sites | | 2 | | | |
| | ⊠ Yes | □ No | Tier | 3 Sites | | | | | |
| | ☑ Yes | | Othe | r Sites | | | | | |
| L | | | | | | on the fall and a | | | |
| Whe | n sample site des | ignations were re determine the de | cently verifie | ed as Tier 1, | Tier 2, Tier 3, or Other (| (Representative), the following | | | |
| | | | Signations. (| V OHOOK dir | | mer water system personnel | | | |
| 1 | Building/plumbing records | | | | | Original records from initial monitoring/site plan | | | |
| On-site inspection of plumbing and/or meter box | | | | | ☐ Period pre-1986 local plumbing codes | | | | |
| Statement from homeowner | | | | | ☐ Certificate of occupancy | | | | |
| ☐ Tax office written records ☐ On-line parcel information (tax office website) | | | | (a) | ☐ Lead solder swab/scratch test | | | | |
| | | | office websit | te) | Lead solder swad/s | crator test | | | |
| L | Other methods | s usea: | | | | | | | |
| Were | e <u>all available</u> site | es at the highest p | riority Tier le | evel selected | d and listed in the Sampli | ing Pool before adding sites of | | | |
| lowe | r priority level? | [Order of priority | / = Tier 1 (hig | ghest), Tier | 2, Tier 3, Other Represer | ntative (lowest)] (√ check box) ant, homeowner refused to | | | |
| | □ Yes 🗷 | No □ N/A | participat | | mples: property was vaca | ant, nomeowner refused to | | | |
| | | | 1 | | | | | | |
| | | | | d Copper Sa | mple Site Plan" a change | e from the sites sampled during | | | |
| THE RESIDENCE - \$ | | | | | | | | | |
| | | periods? (√ checl | ○ N/A | TCXX | Factor: 1, 1, 1, | the new Sample Site Plan. | | | |



| Public Water Sy Tomic Whitew | Delta State Ke | | 160079 | | | |
|--|---|--------------------------|--|--|--|--|
| Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? | | | | | Estimated Amount (miles, feet or connections affected? | |
| (V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains | | | | | | |
| ☐ Lead service lines | | | | | | |
| ☐ Lead goosenecks/p | | | | | **** | |
| Lead from solder, | | l home plumbing | | | 10 - 10 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10 | |
| - an man comme | | nome plantong | | <i>(</i> 1) | | |
| □ Constructed AF | autoiniumus . | - Trime | | 0 | | |
| Constructed BE | | | | 150 | | |
| □ Copper from pipin | g and alloys, servic | e lines and home p | olumbing | | | |
| * If you cannot co | onfirm the presence | e of any of the afor | rementioned materials, please | explain: | | |
| | | | | | | |
| Does the water system | n serve any connec | tions that qualify a | s: (√ check all that apply) | | | |
| ☐ Yes | □ No | Tier 1 Sites | | | | |
| Yes Yes | □ No | Tier 2 Sites | | | | |
| □ Yes | □ No | Tier 3 Sites | | | | |
| □ Yes | □ No | Other Sites | | | | |
| <u> </u> | ignations were rec | ently verified as T | ier 1, Tier 2, Tier 3, or Other | (Representa | tive), the following | |
| methods were used to | determine the des | gnations: (√chec | k all that apply): | | | |
| ☐ Building/plumbing records ☐ Statement from for | | | | | | |
| ☐ On-site inspec | tion of plumbing a | ☑ Original records fr | s from initial monitoring/site plan | | | |
| ☐ Statement from | n homeowner | | ☐ Period pre-1986 lo | ☐ Period pre-1986 local plumbing codes | | |
| ☐ Tax office wri | | ☐ Certificate of occu | | | | |
| ☐ On-line parcel information (tax office website) ☐ Lead : | | | | scratch test | | |
| ☐ Other methods | s used: | | | | | |
| lower priority level? | es at the highest pri [Order of priority = | = Tier 1 (highest), | lected and listed in the Sampl Tier 2, Tier 3, Other Represe (Examples: property was vac | ntative (low | est)] (V check box) | |
| Are any of the sites li previous monitoring | sted on the attache periods? (√check | d "Lead and Copp box) | er Sample Site Plan" a change | e from the s | ites sampled during | |
| | ☑ No □ | TC37 | es, you MUST indicate this or | the new Sa | mple Site Plan | |